## **Clean Energy and Pollution Reduction Act of 2015 (SB 350)**

Major CPUC Work Areas

ch disadvantaged community y group; minimize localized air nts; account for economic and amental benefits; and establish y available tracking system on implementation progress.  2017, hold a joint workshop ic and ARB if CAISO es certain governance sation regarding regional ion. §359.5(e)(2)	Energy Efficiency  ✓ Establish strategies for, and provide updates on, progress toward maximizing energy efficiency savings in disadvantaged communities. §454.55-56  ✓ Review and update policies governing energy efficiency programs funded by utility customers to facilitate the doubling of energy efficiency savings. §399.4(d)  ✓ Authorize market transformation, pay-for-performance, and	Renewable Energy  ✓ Account for the use of distributed generation to the extent is provides economic and environmental benefits; create high-quality jobs or other economic benefits in disadvantaged communities. §400, § 740.8  Statutory Requirements  ✓ By Dec. 2016, achieve 25 percent renewable procurement. §399.15(b)(1)(B)	Transportation Electrification  ✓ Increase access for disadvantaged, low- and moderate-income communities to enhance air quality, lower GHGs, and provide overall benefits in those communities. §740.12  ✓ Direct IOUs to file applications for programs and investments to accelerate widespread transportation electrification. §740.12(b)
y group; minimize localized air nts; account for economic and imental benefits; and establish y available tracking system on implementation progress.  454.52  2017, hold a joint workshop ic and ARB if CAISO es certain governance sation regarding regional ion. §359.5(e)(2)	updates on, progress toward maximizing energy efficiency savings in disadvantaged communities. §454.55-56   Work Area-specific S  ✓ Review and update policies governing energy efficiency programs funded by utility customers to facilitate the doubling of energy efficiency savings. §399.4(d)	generation to the extent is provides economic and environmental benefits; create high-quality jobs or other economic benefits in disadvantaged communities. §400, § 740.8  Statutory Requirements  ✓ By Dec. 2016, achieve 25 percent renewable procurement. §399.15(b)(1)(B)	low- and moderate-income communities to enhance air quality, lower GHGs, and provide overall benefits in those communities. §740.12  ✓ Direct IOUs to file applications for programs and investments to accelerate widespread transportation electrification. §740.12(b)
es certain governance cation regarding regional con. §359.5(e)(2)	<ul> <li>✓ Review and update policies         governing energy efficiency         programs funded by utility         customers to facilitate the doubling         of energy efficiency savings.         §399.4(d)</li> <li>✓ Authorize market transformation,</li> </ul>	<ul> <li>✓ By Dec. 2016, achieve 25 percent renewable procurement. §399.15(b)(1)(B)</li> <li>✓ By Jan. 1. 2017, establish</li> </ul>	programs and investments to accelerate widespread transportation electrification. §740.12(b)  ✓ Review data concerning current
es certain governance cation regarding regional con. §359.5(e)(2)	governing energy efficiency programs funded by utility customers to facilitate the doubling of energy efficiency savings. §399.4(d)	renewable procurement. §399.15(b)(1)(B)  ✓ By Jan. 1. 2017, establish	programs and investments to accelerate widespread transportation electrification. §740.12(b)  ✓ Review data concerning current
		· · · · · · · · · · · · · · · · · · ·	
on integrated resource plan, chedule for periodic updates plan. §454.52(a)  on-going basis, Identify a and balanced portfolio of these needed to ensure I renewable integration in a fective manner and a sy for least-cost-best-fit	operational / behavior-driven programs to achieve deeper energy efficiency savings. §399.4(d)  ✓ By Jul. 1, 2019, report to the Legislature on progress toward doubling energy efficiency savings, establish strategies for disadvantaged communities. §454.55-56	compliance period. §399.15(b)(2)(A)  ✓ By Dec. 31, 2020, achieve 33 percent renewable energy procurement §399.15(b)(1)(C)	and future electric transportation adoption and charging infrastructure. §740.12(c)  ✓ Provide reasonable showing that investment in charging infrastructure would not result in long-term stranded costs for ratepayers. §740.12(c)
ement. §454.51  et integrated resource ag to facilitate the ement of 40 percent ouse gas reduction from evels by 2030. 2(a)(1)(A)	✓ By Dec. 31, 2023, undertake a comprehensive review of the feasibility, costs, barriers, and benefits of achieving a cumulative doubling of EE savings and demand reduction by 2030. §454.55 Ø Double Energy Efficiency	<ul> <li>✓ By Dec. 31, 2024, achieve 40 percent renewable energy procurement §399.15(b)(1)(B)</li> <li>✓ By Dec. 31, 2027, achieve 45 percent renewable energy procurement §399.15(b)(1)(B)</li> <li><b>50% Renewable Energy</b></li> </ul>	✓ Program implementation to meet 2030 and 2050 goals consistent with guidance provided under Health & Safety Code Sec 44258 (Charge Ahead California)  40 Rec
	S Double Livergy Ejjiciency	✓ By Dec. 31, 2030, achieve 50	✓ Continue program implementation 80
er O	to facilitate the ment of 40 percent use gas reduction from els by 2030.	comprehensive review of the feasibility, costs, barriers, and benefits of achieving a cumulative doubling of EE savings and demand	comprehensive review of the feasibility, costs, barriers, and benefits of achieving a cumulative doubling of EE savings and demand reduction by 2030. §454.55   ■ Double Energy Efficiency  Comprehensive review of the feasibility, costs, barriers, and benefits of achieving a cumulative doubling of EE savings and demand reduction by 2030. §454.55  ■ Double Energy Efficiency  Comprehensive review of the feasibility, costs, barriers, and benefits of achieving a cumulative doubling of EE savings and demand reduction by 2030. §454.55  ■ Double Energy Efficiency  Comprehensive review of the feasibility, costs, barriers, and benefits of achieving a cumulative doubling of EE savings and demand reduction by 2030. §454.55  ■ Double Energy Efficiency  Comprehensive review of the feasibility, costs, barriers, and benefits of achieving a cumulative doubling of EE savings and demand reduction by 2030. §454.55  ■ Double Energy Efficiency  Comprehensive review of the feasibility, costs, barriers, and procurement §399.15(b)(1)(B)

<sup>\*</sup>All code sections reference the Public Utilities Code unless otherwise specified. Each work area may be addressed through one or multiple formal proceedings.